

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Priority Application Serial No. 09/322,666
Priority Filing Date May 28, 1999
Inventor William Fuglevand et al.
Assignee Avista Laboratories, Inc.
Priority Group Art Unit 1745
Priority Examiner S. Kalafut
Attorney's Docket No. AV1-059
Title: Fuel Cell Power Systems and Methods of Controlling a Fuel Cell Power System

Assistant Commissioner for Patents
Washington, D. C. 20231
Attention: Official Draftsman

SUBSTITUTE DRAWING REQUEST


Please enter the enclosed substitute drawings in the above-referenced application in place of drawings originally filed. The content of the drawings are identical to those now on file in this application.

Acknowledgment of receipt of the formal drawings and their acceptance into the file is requested.

Respectfully submitted,

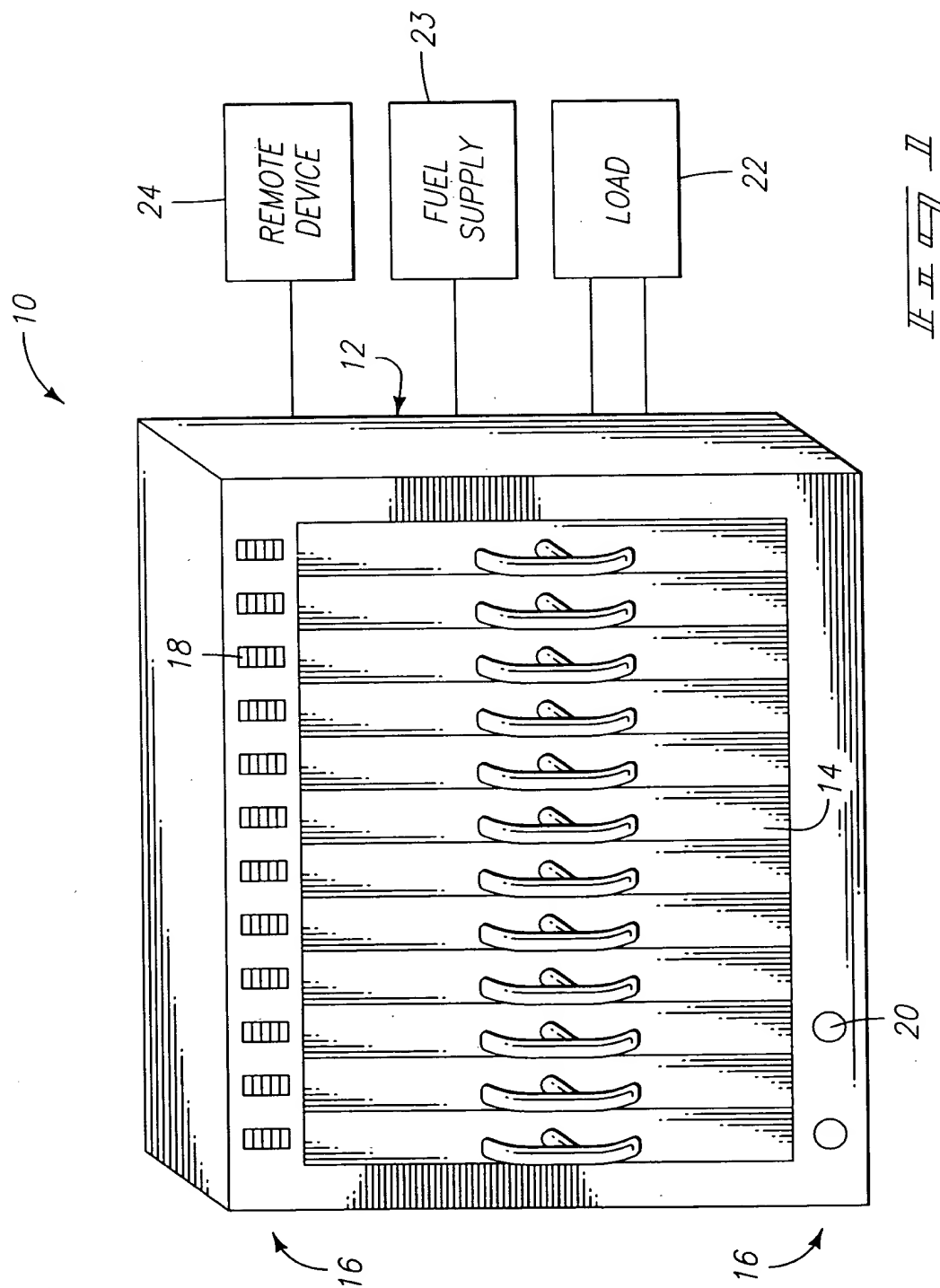
Date: November 21, 2001

By:


Deepak Malhotra, Reg. No.: 33,560
WELLS, ST. JOHN, ROBERTS,
GREGORY & MATKIN P.S.
601 W. First Avenue, Suite 1300
Spokane, WA 99201-3828
(509) 624-4276

Enclosures: 28 Sheets of Formal Drawings, Figs. 1-28.

1/28



2/28

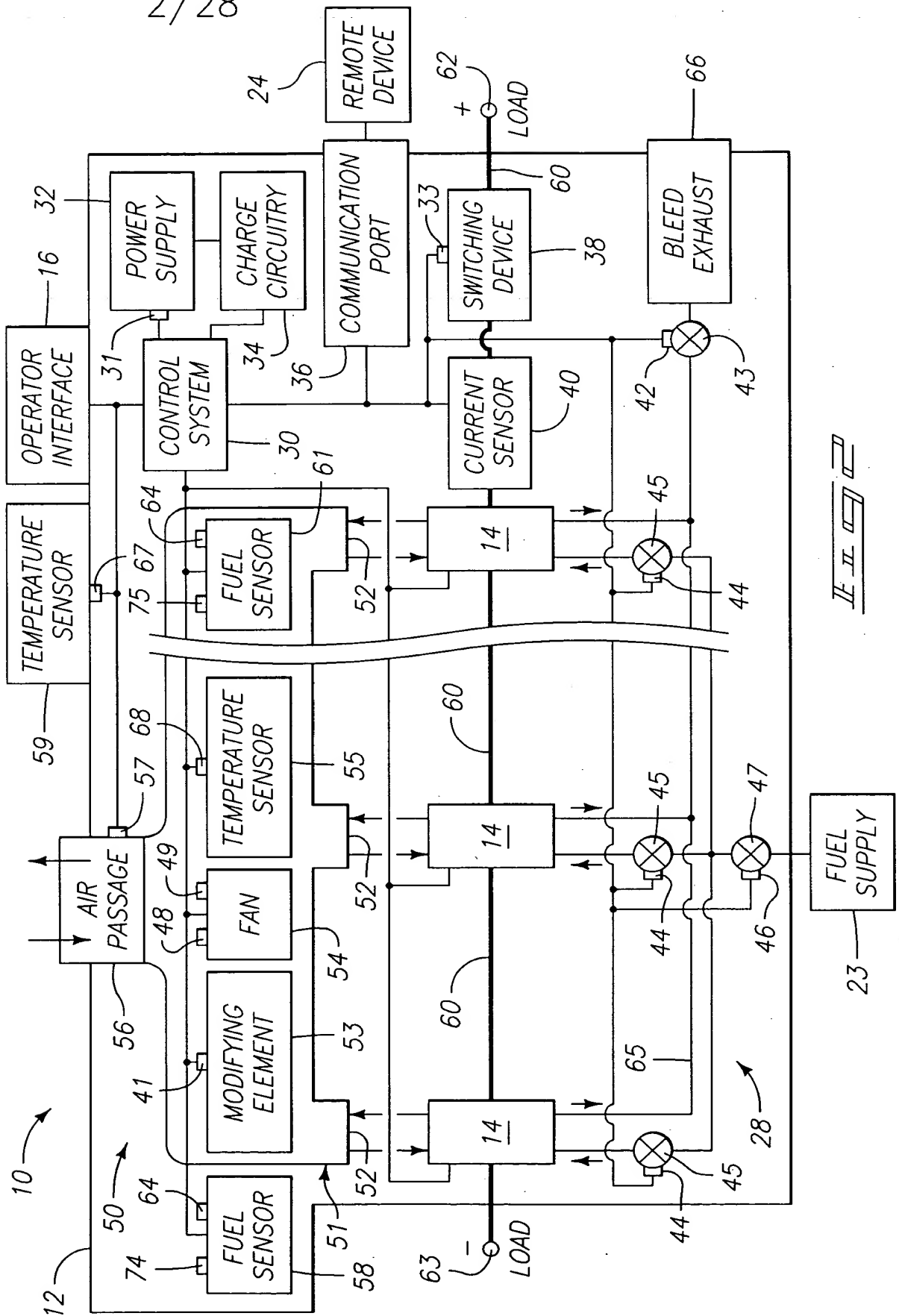
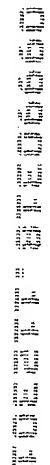
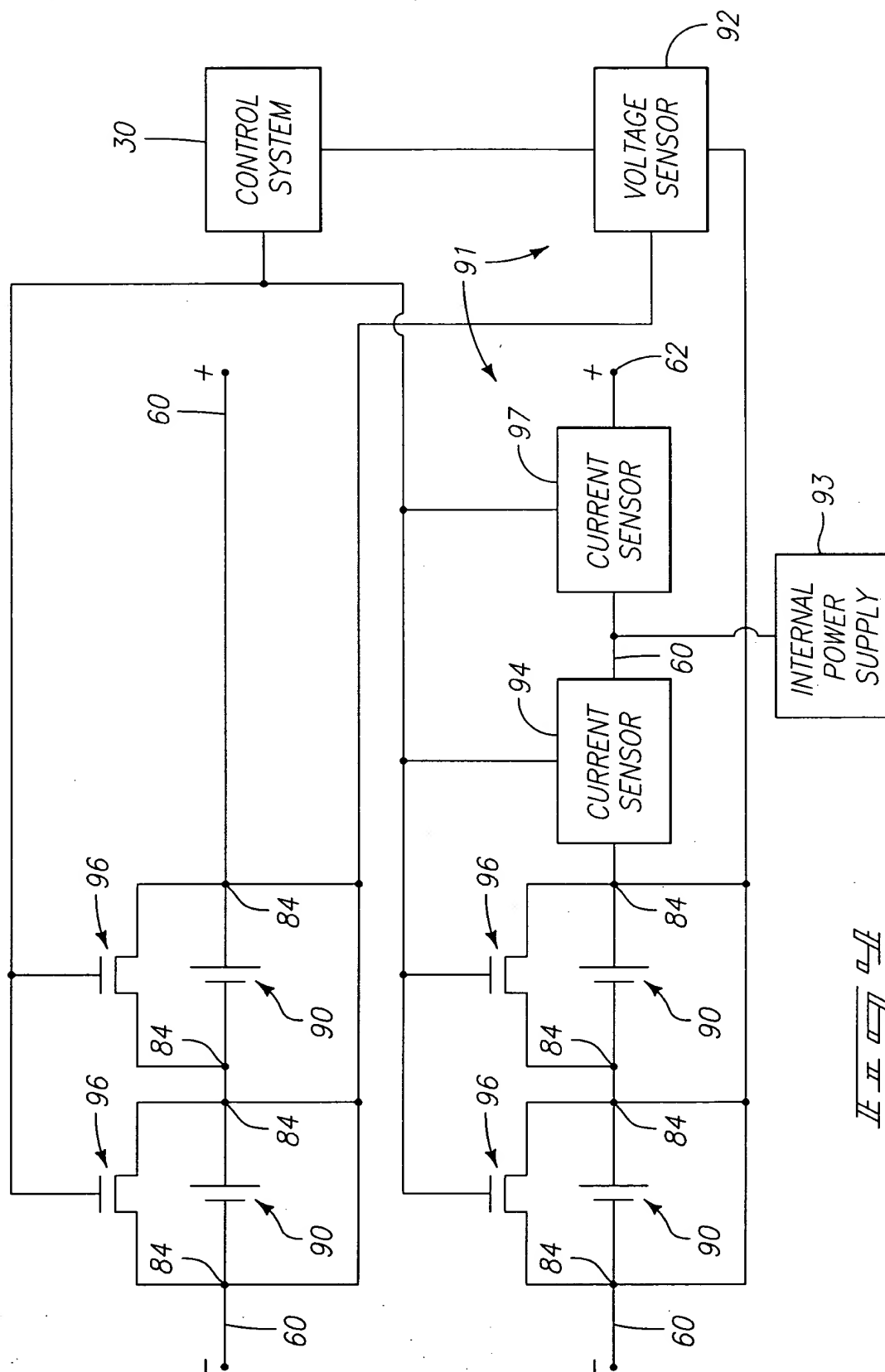


FIG. 1 is a schematic diagram of the fuel control system.

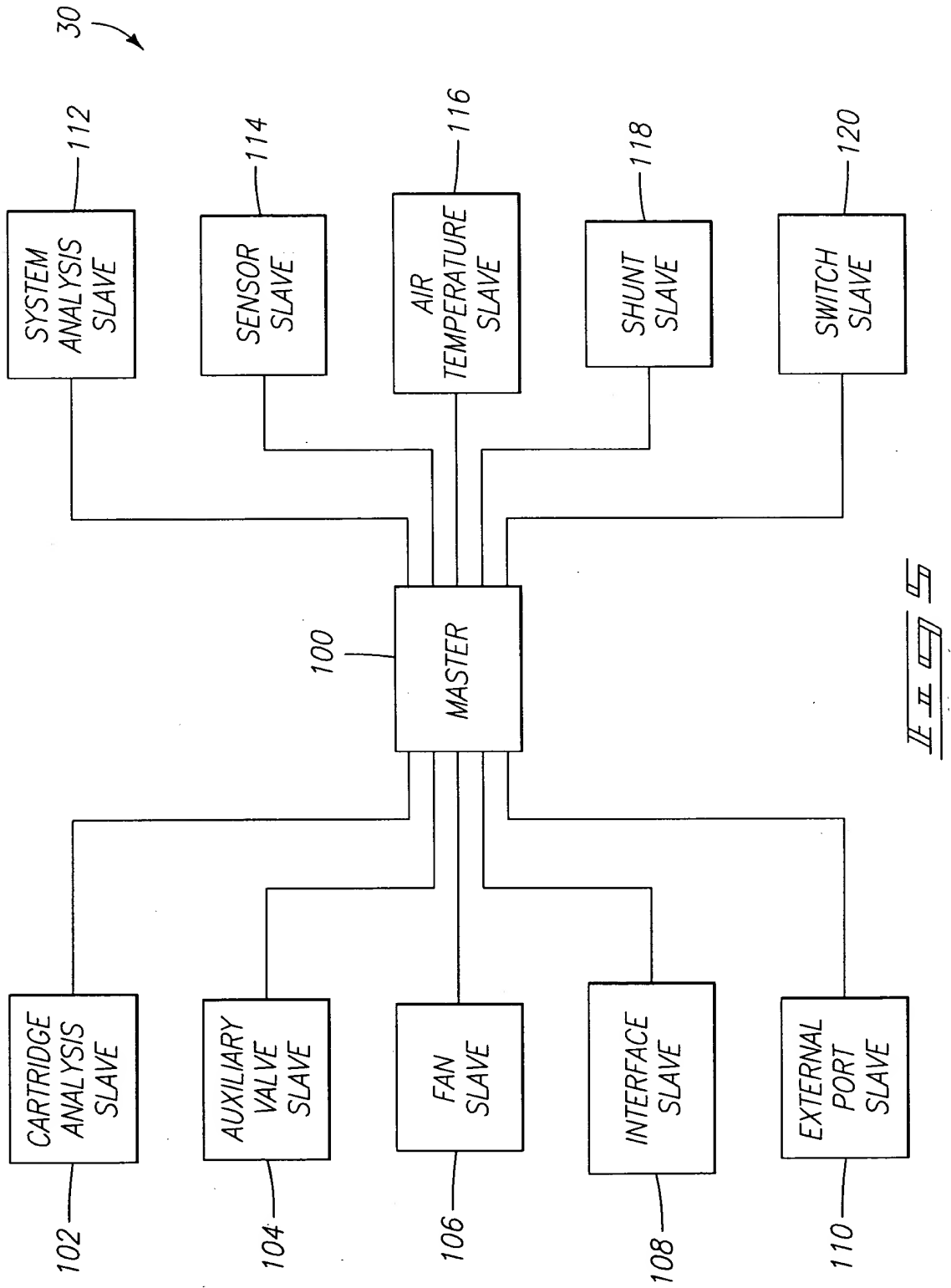
3/28



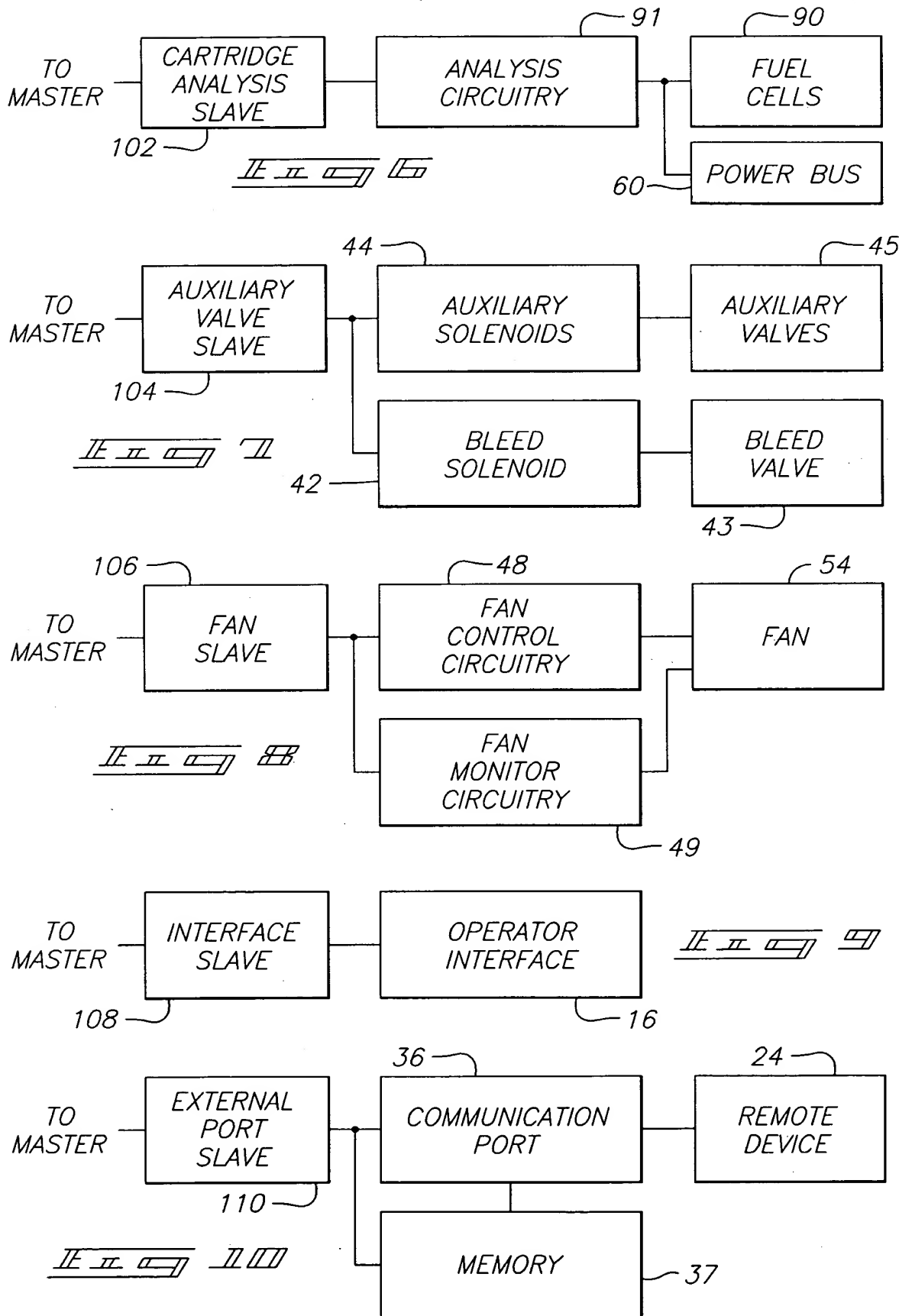


5/28

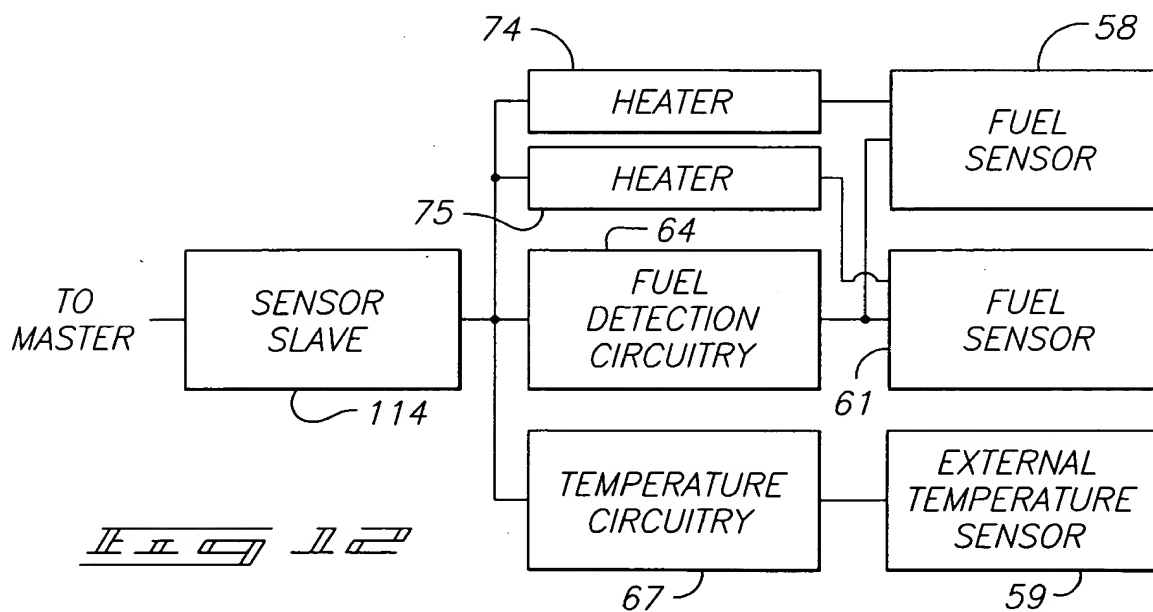
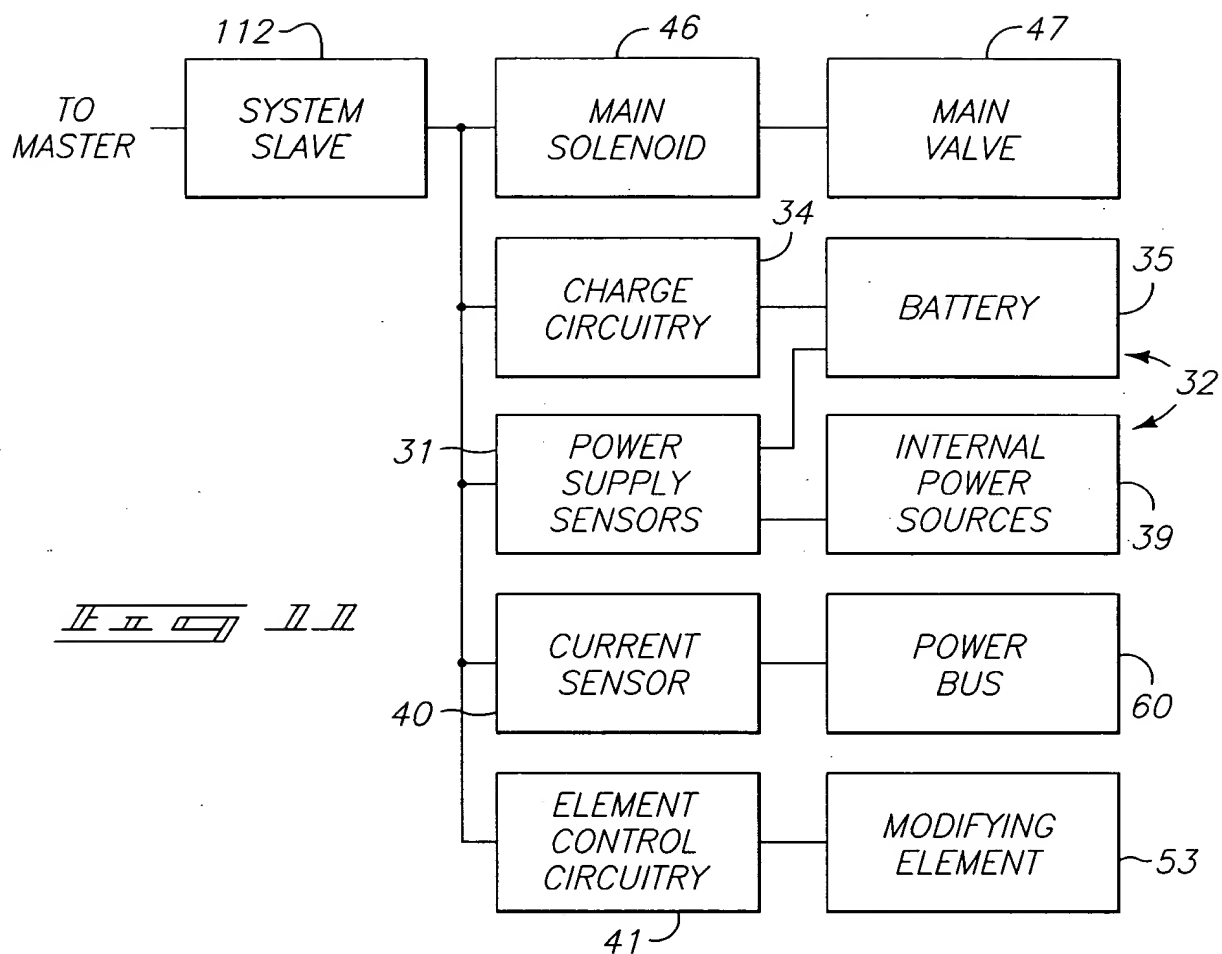
FIG. 10



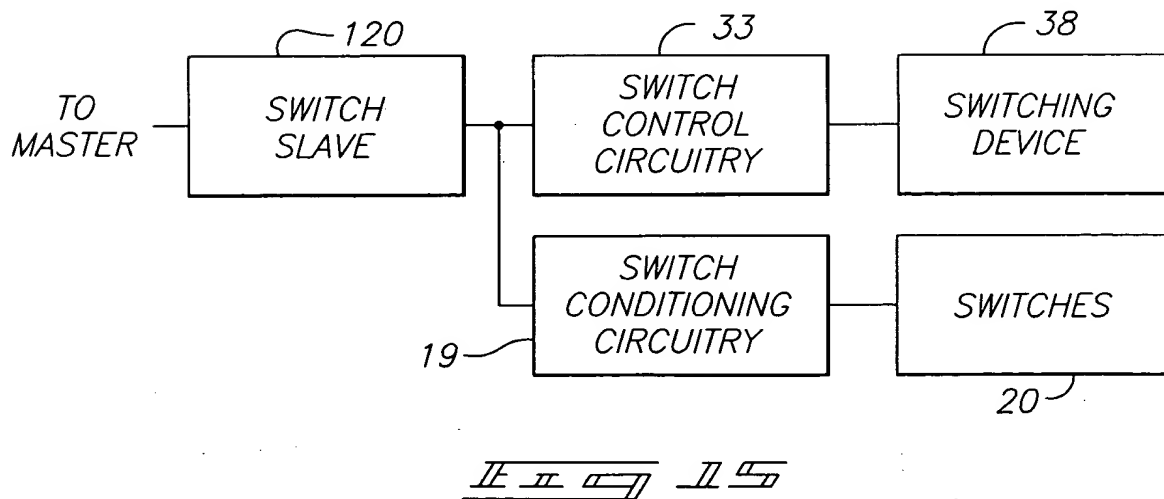
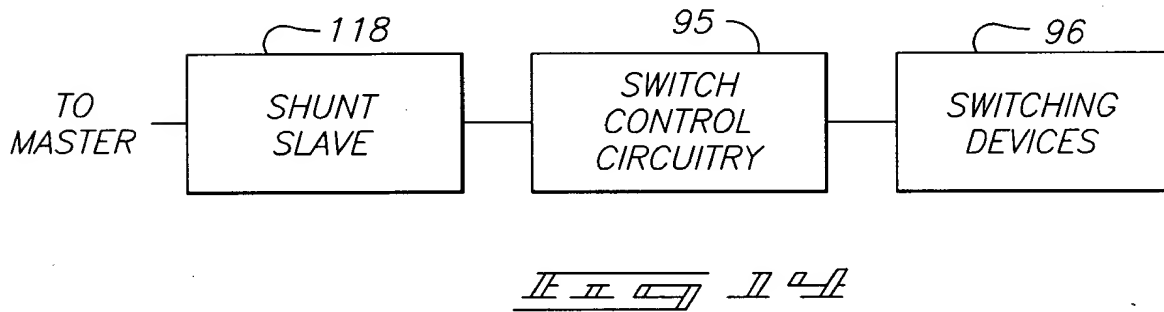
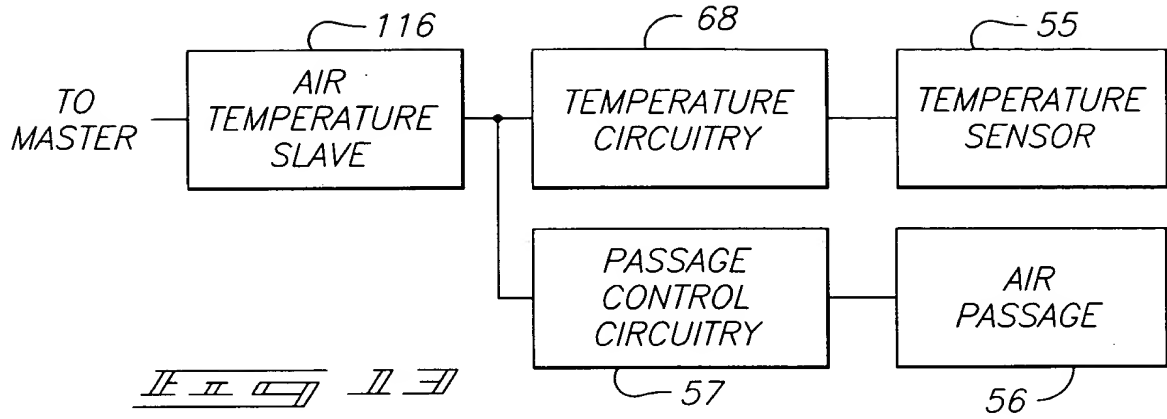
6/28



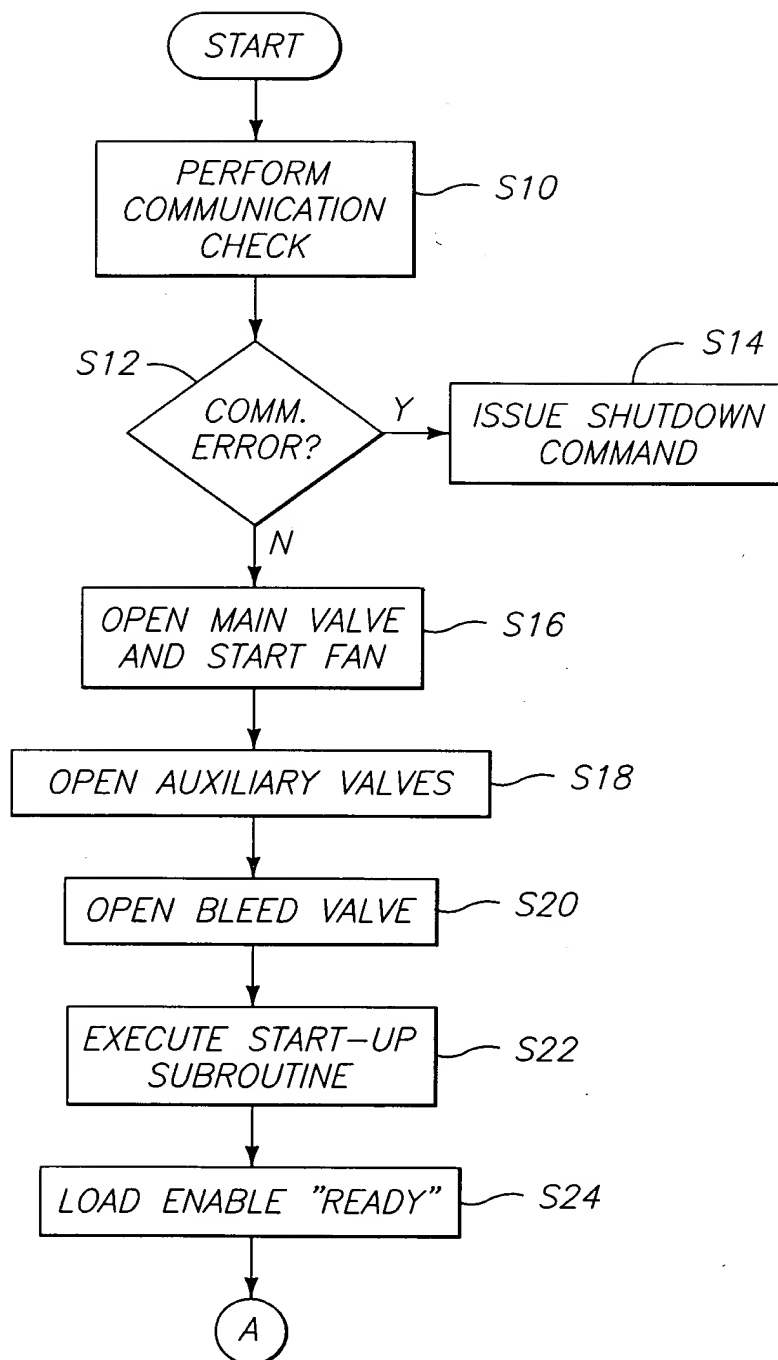
7/28



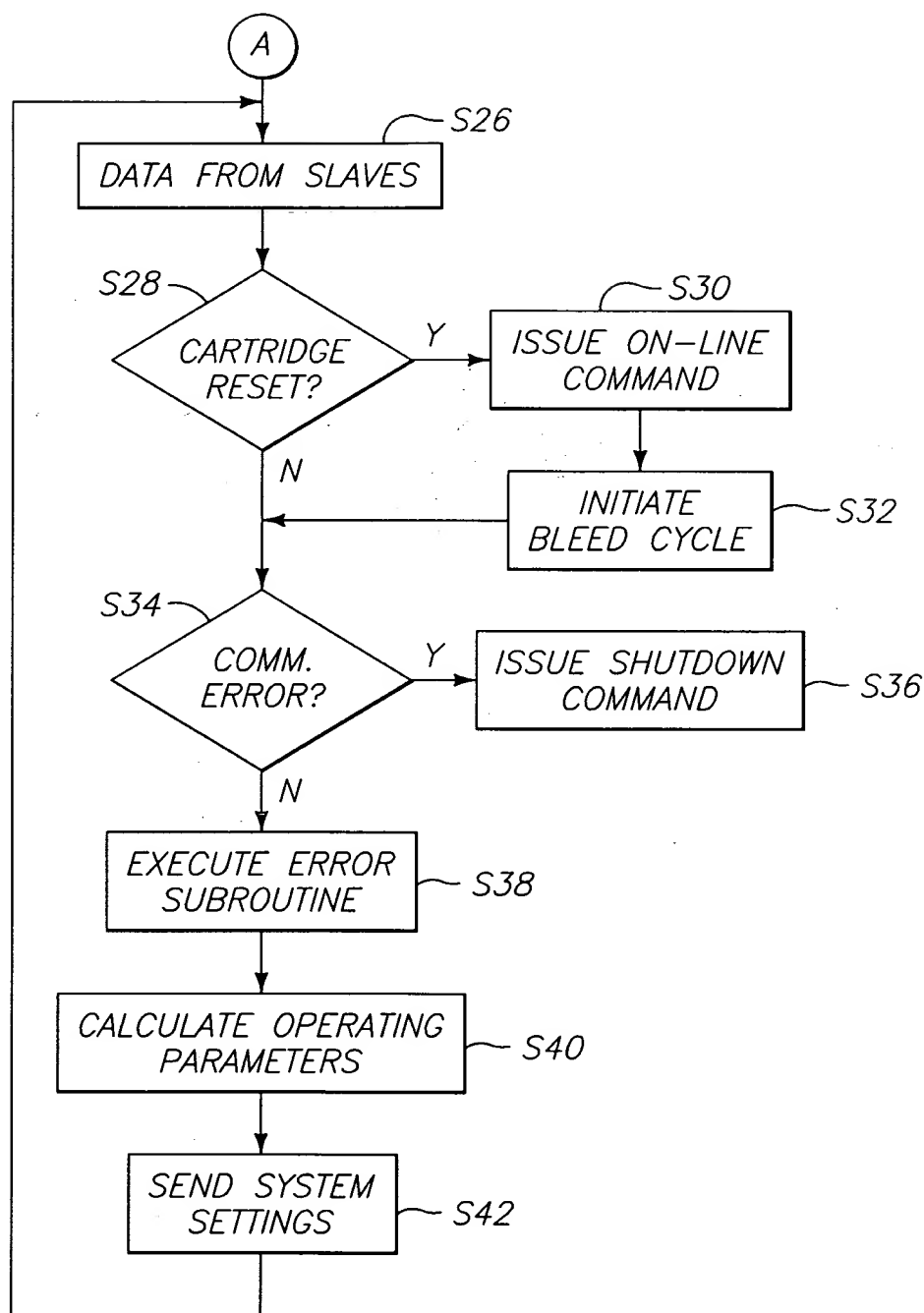
8/28



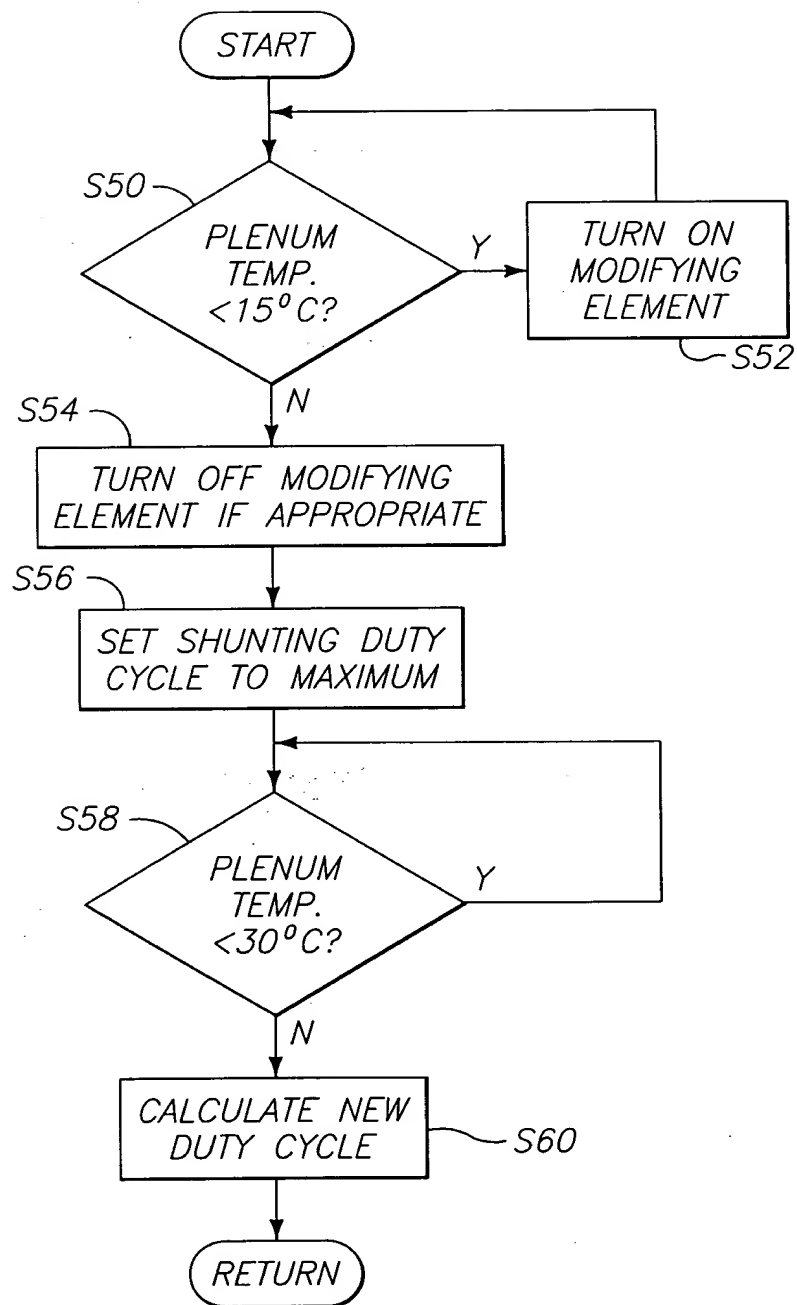
9/28

II II II II

10/28

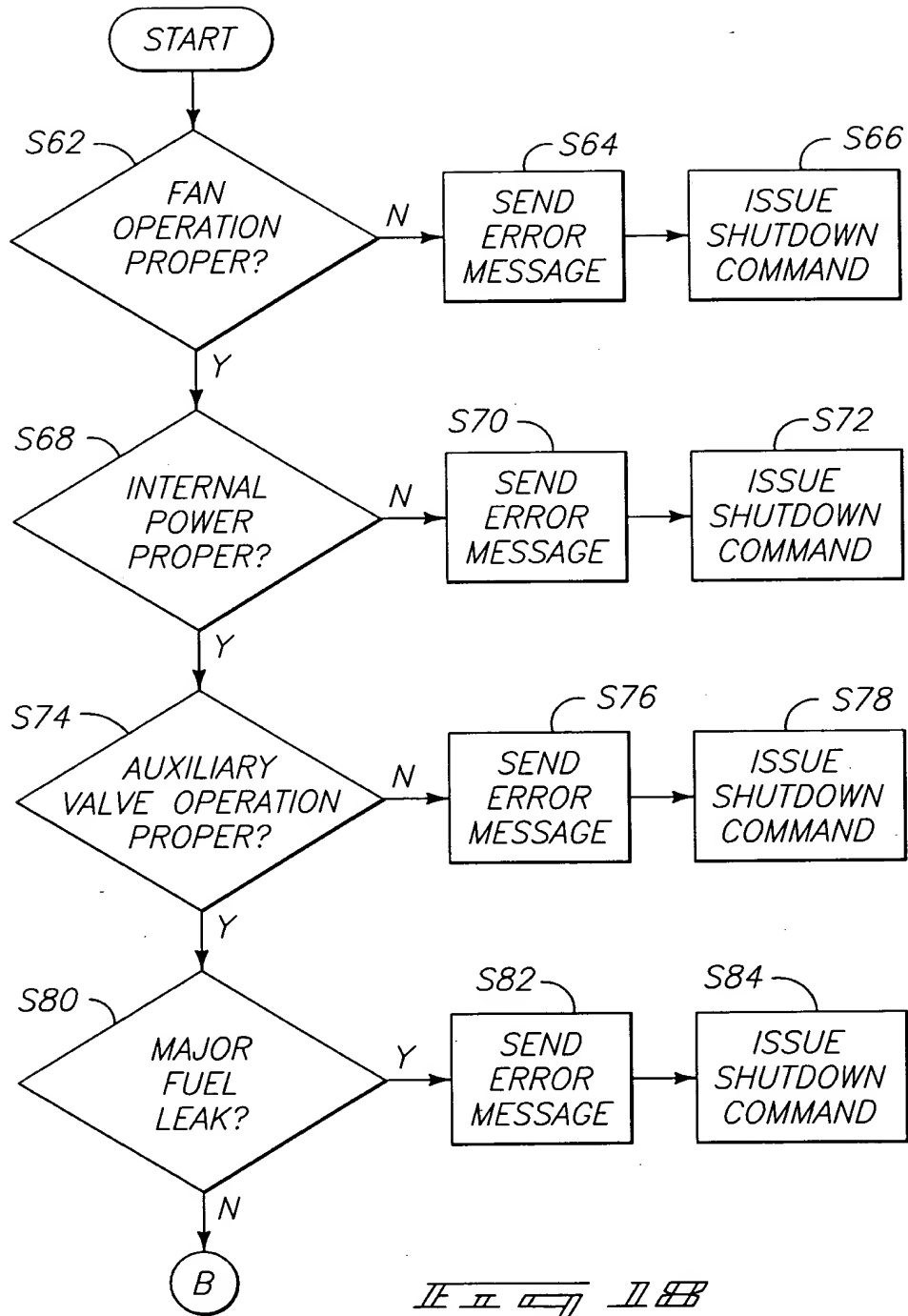
IEEE 116 11

11/28

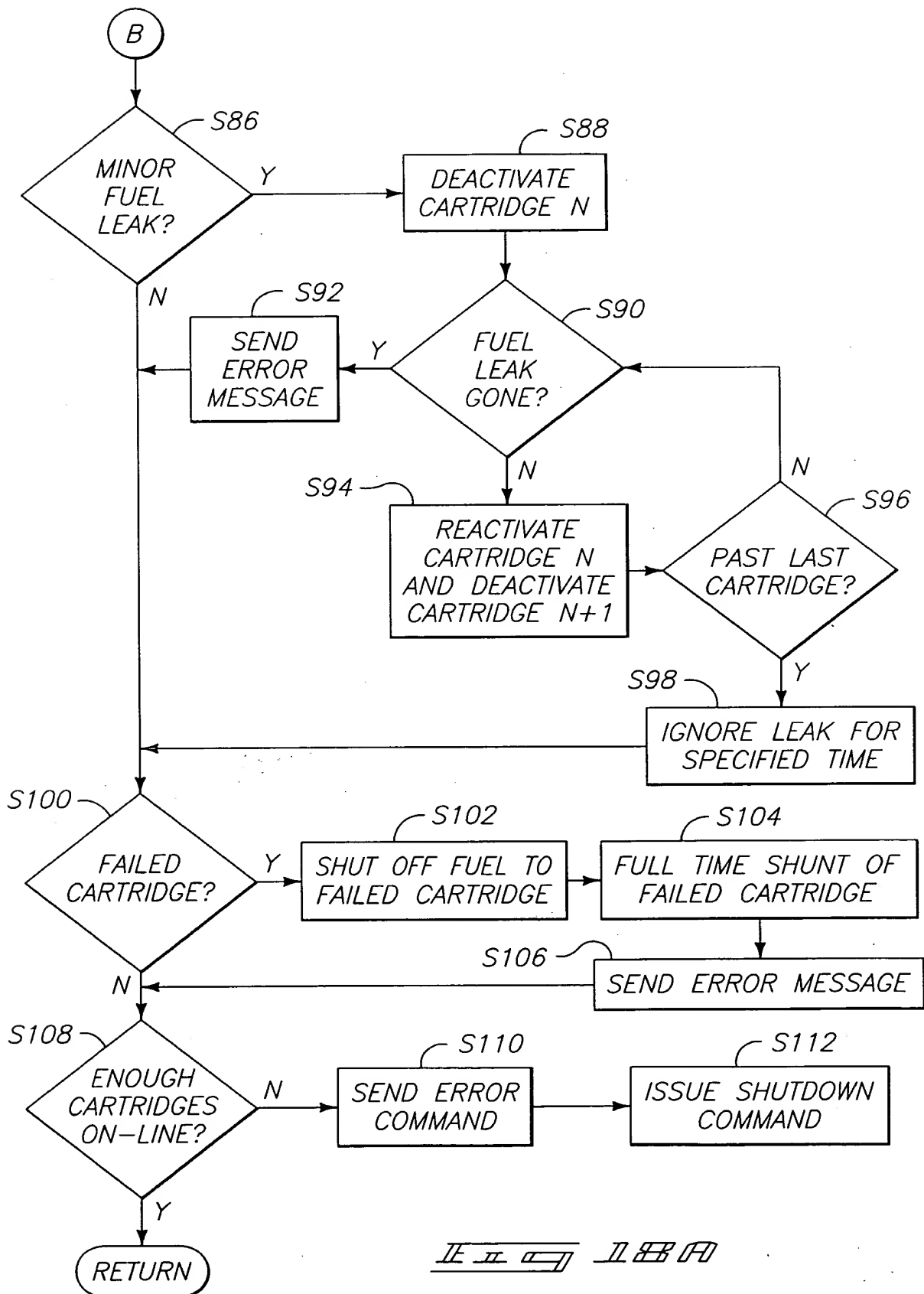
II II II II

12/28

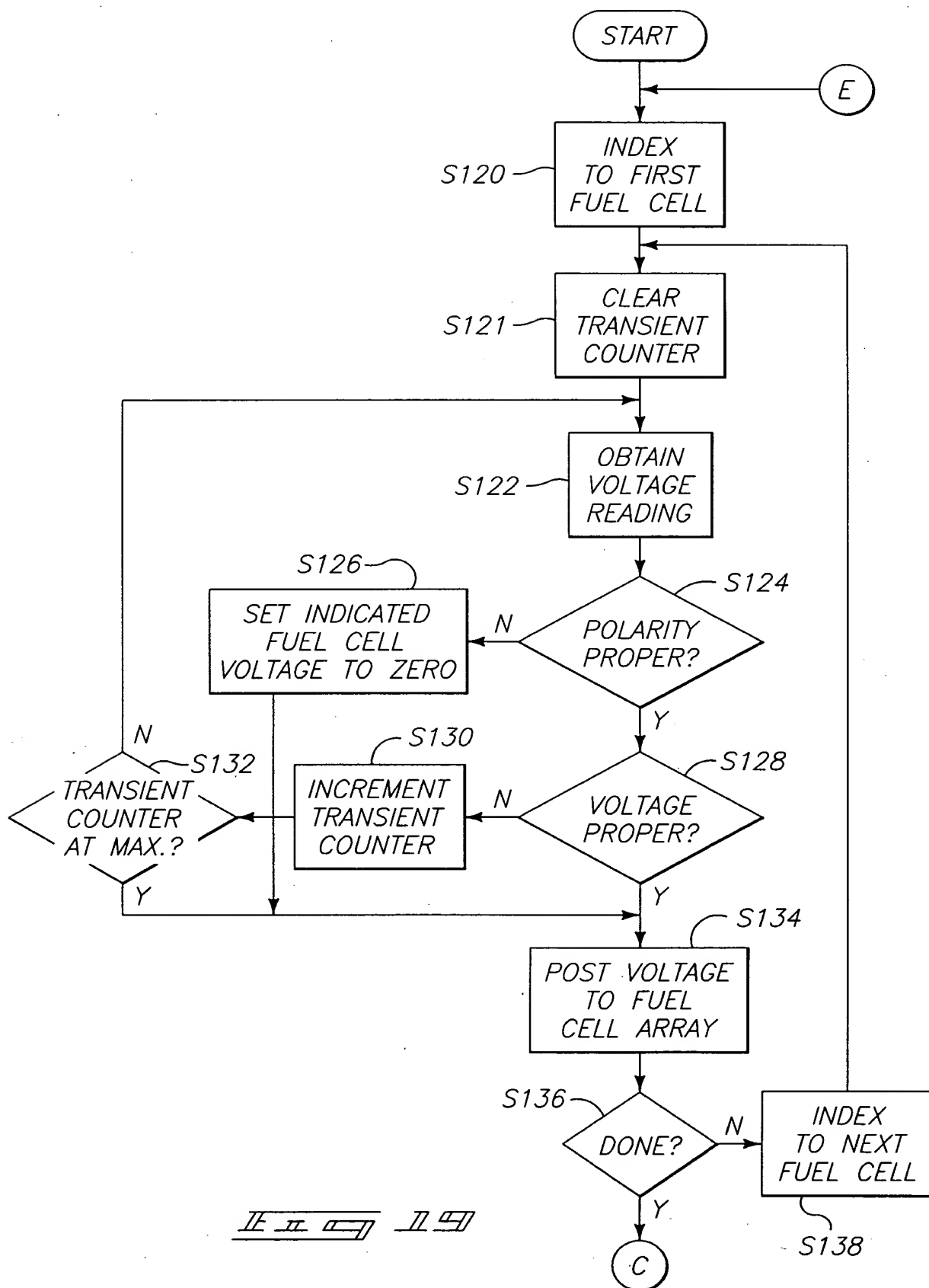
FIG. 10



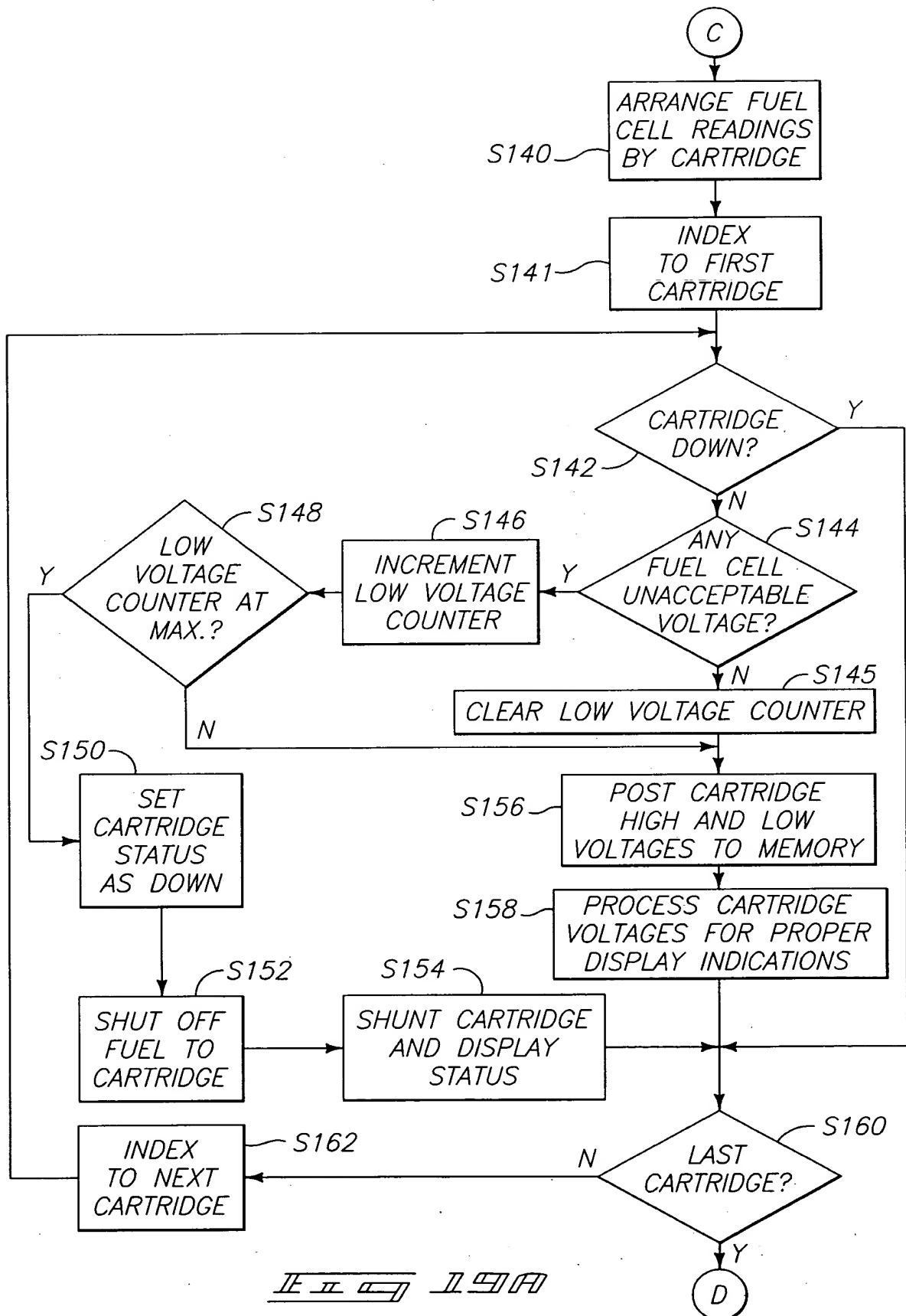
13/28



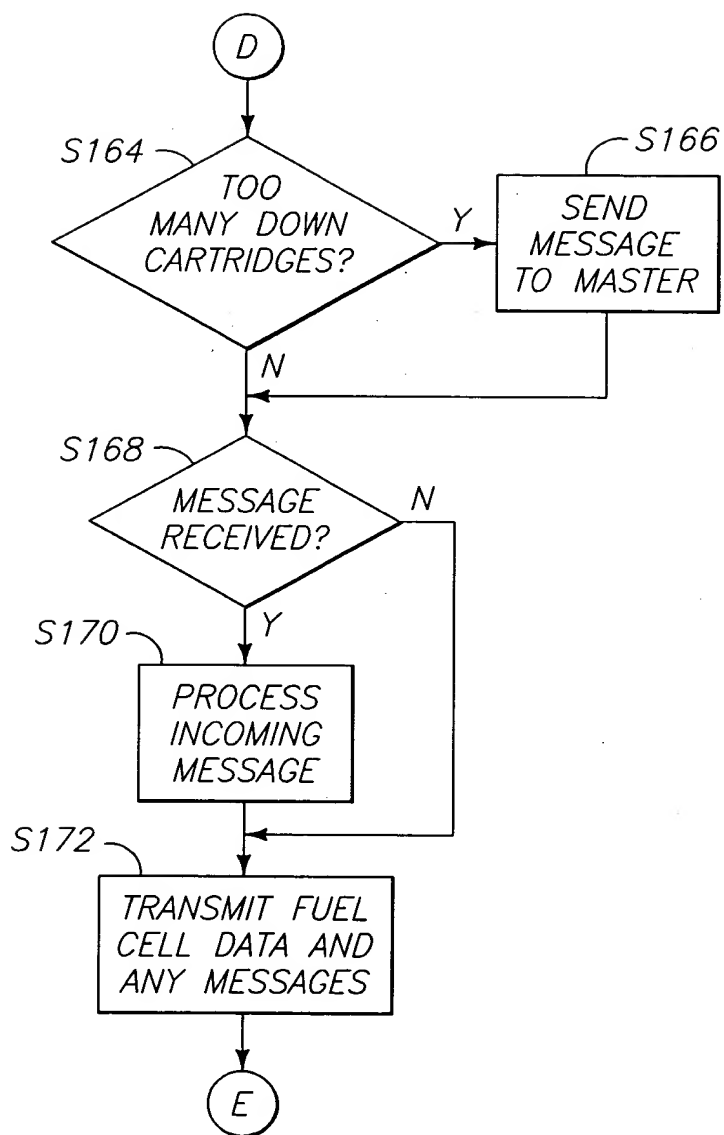
14/28



11 July 1971

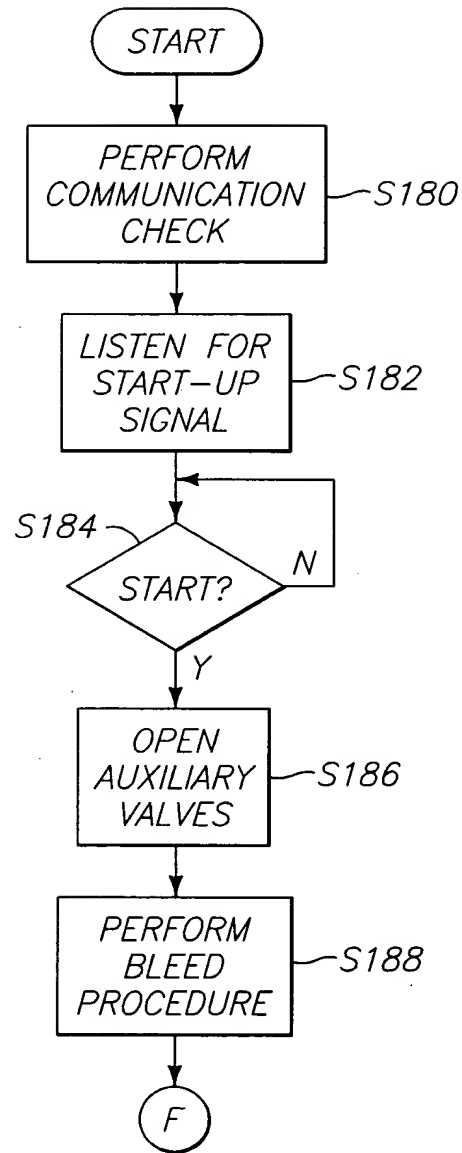


16/28



11 11 11 11 11 11

17/28



Illegible signature or stamp

18/28

00000191201

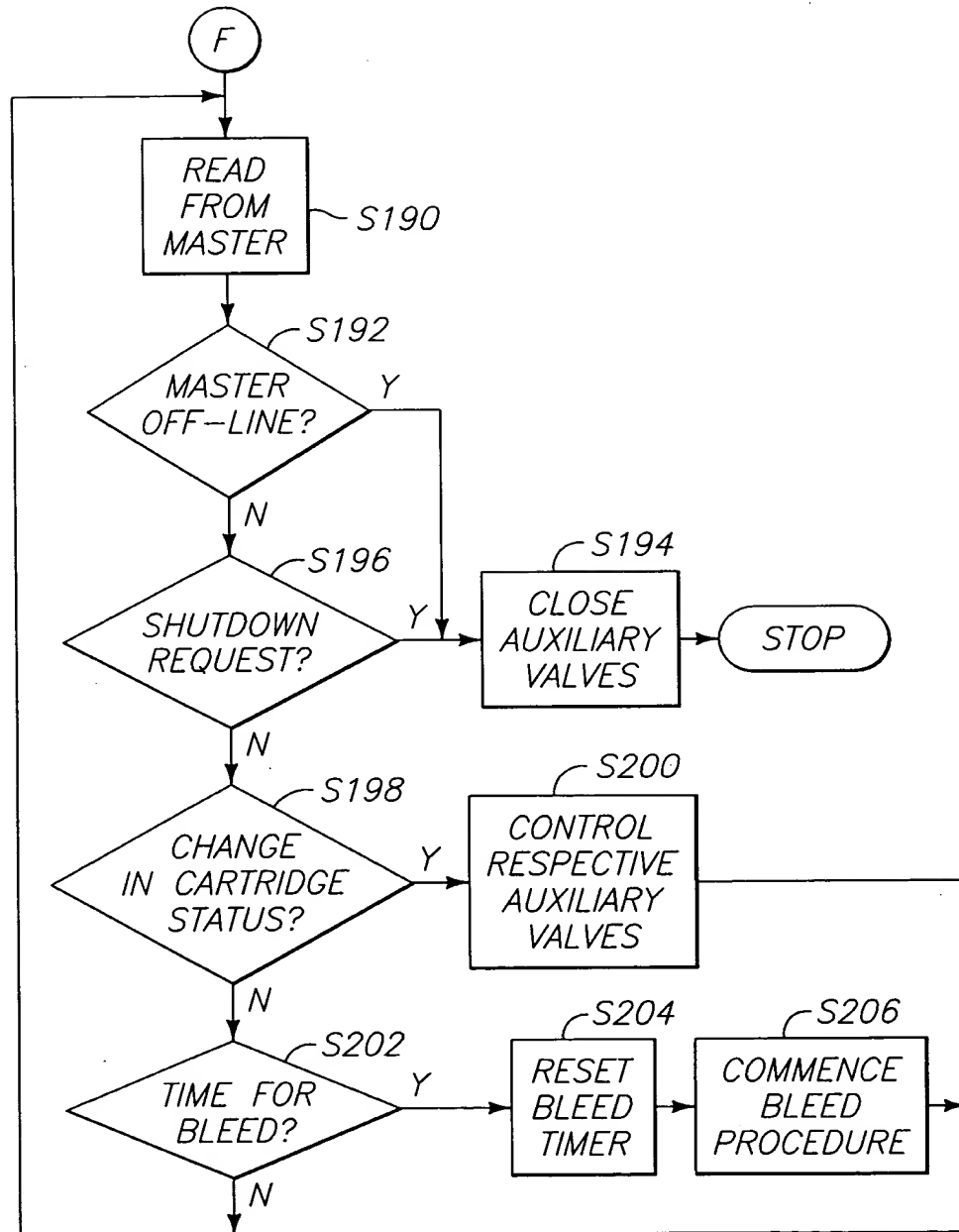
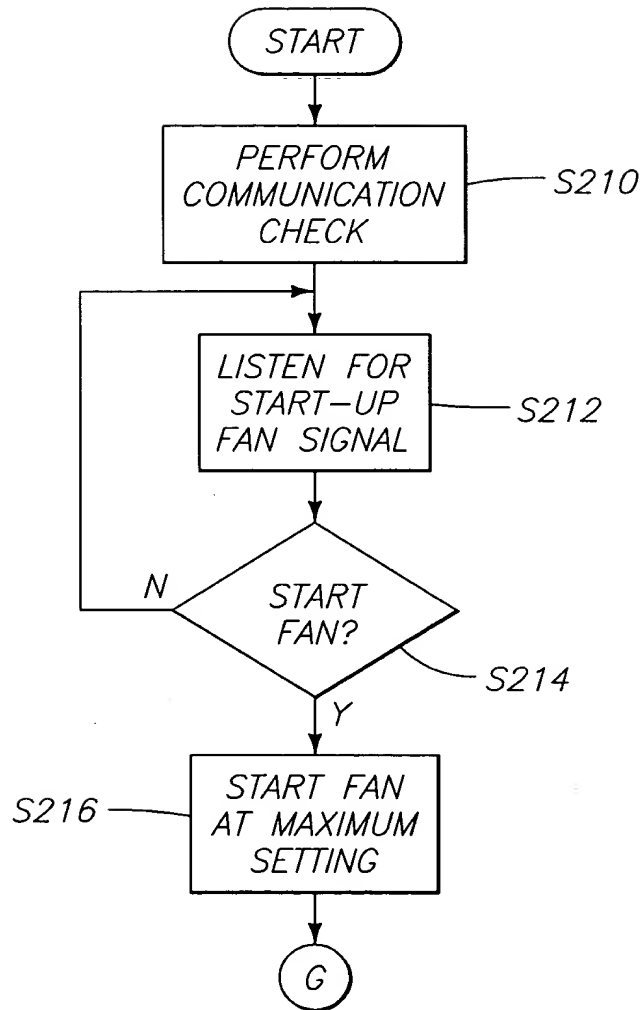


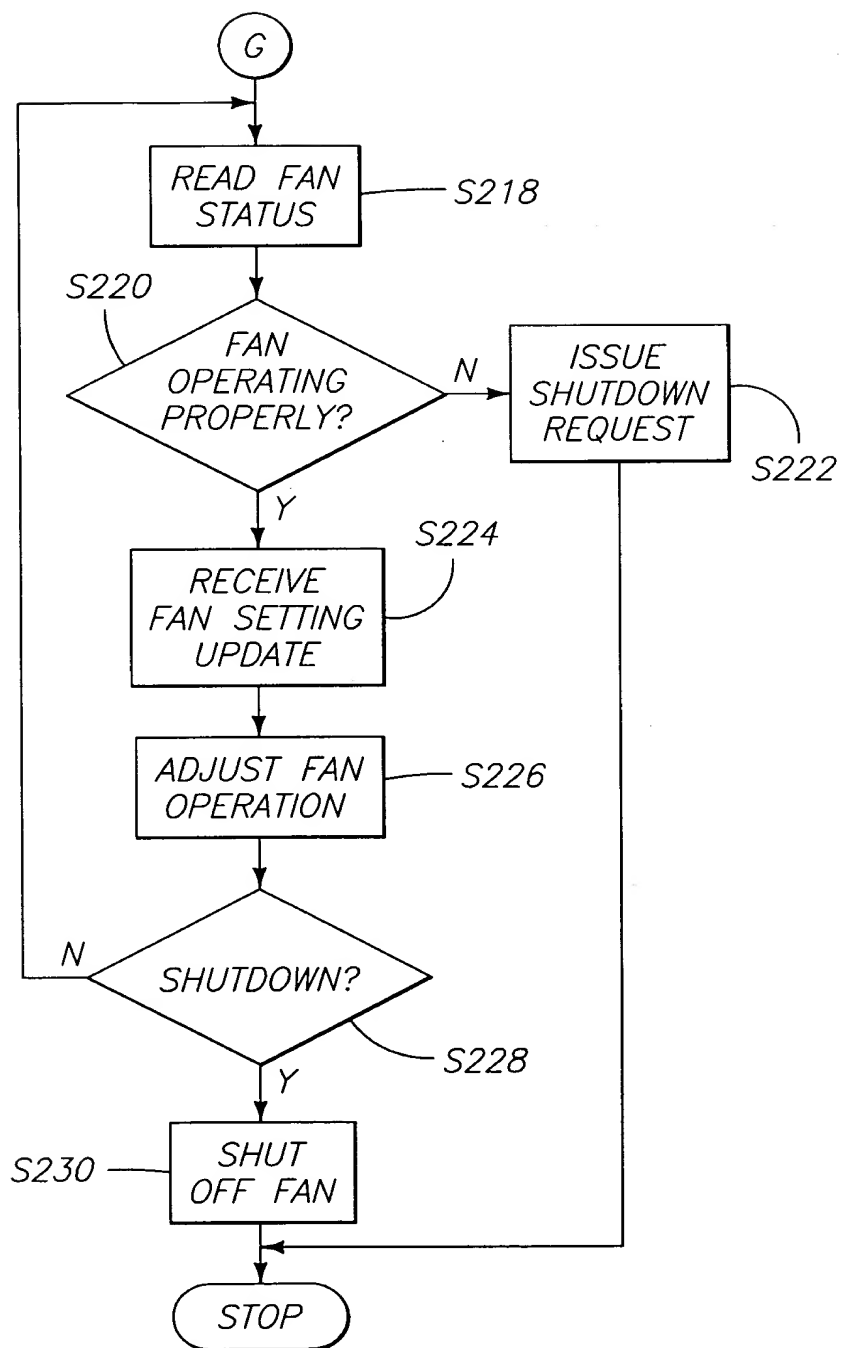
FIG 20A

19/28

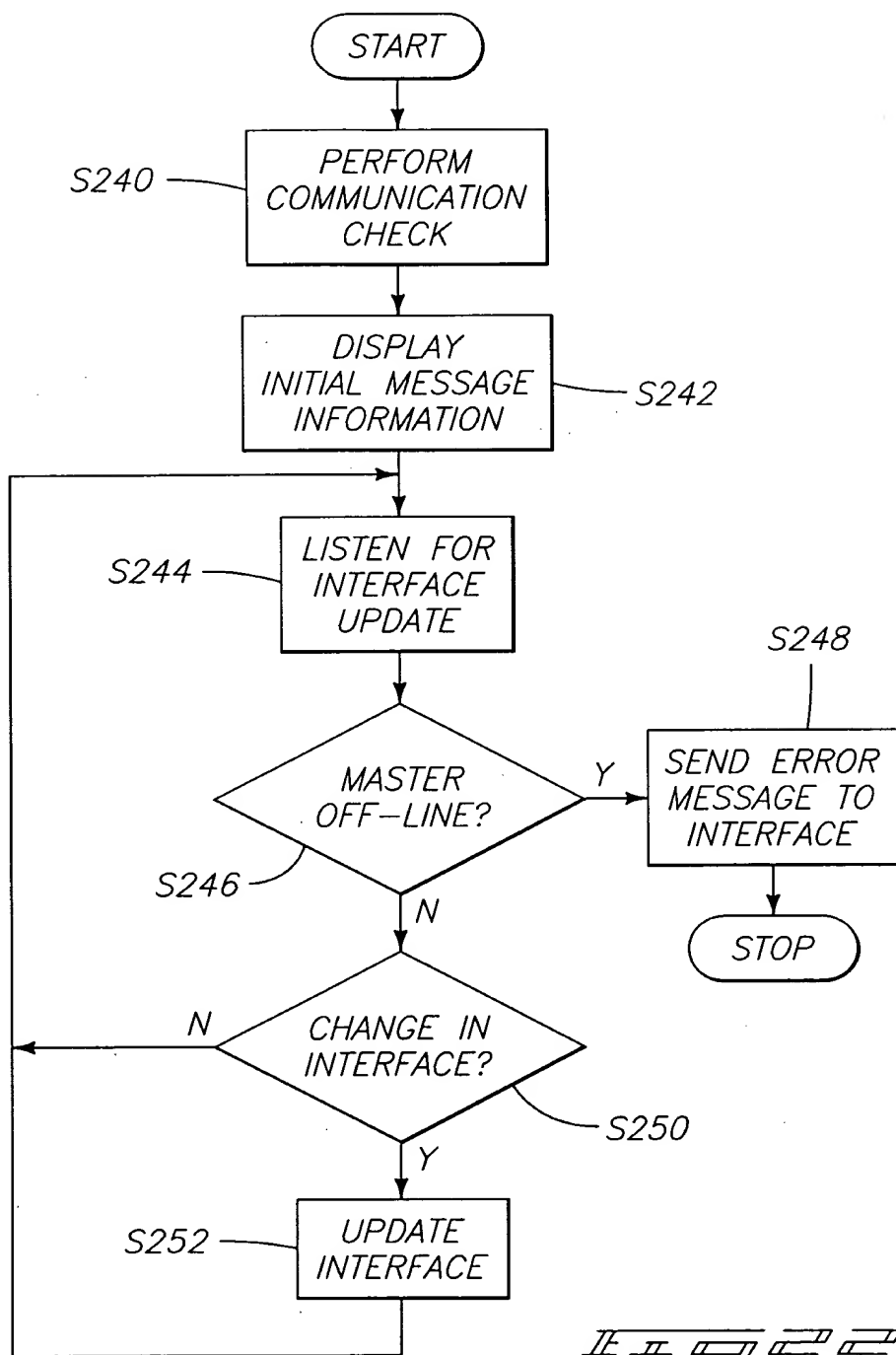


II II II II II

20/28

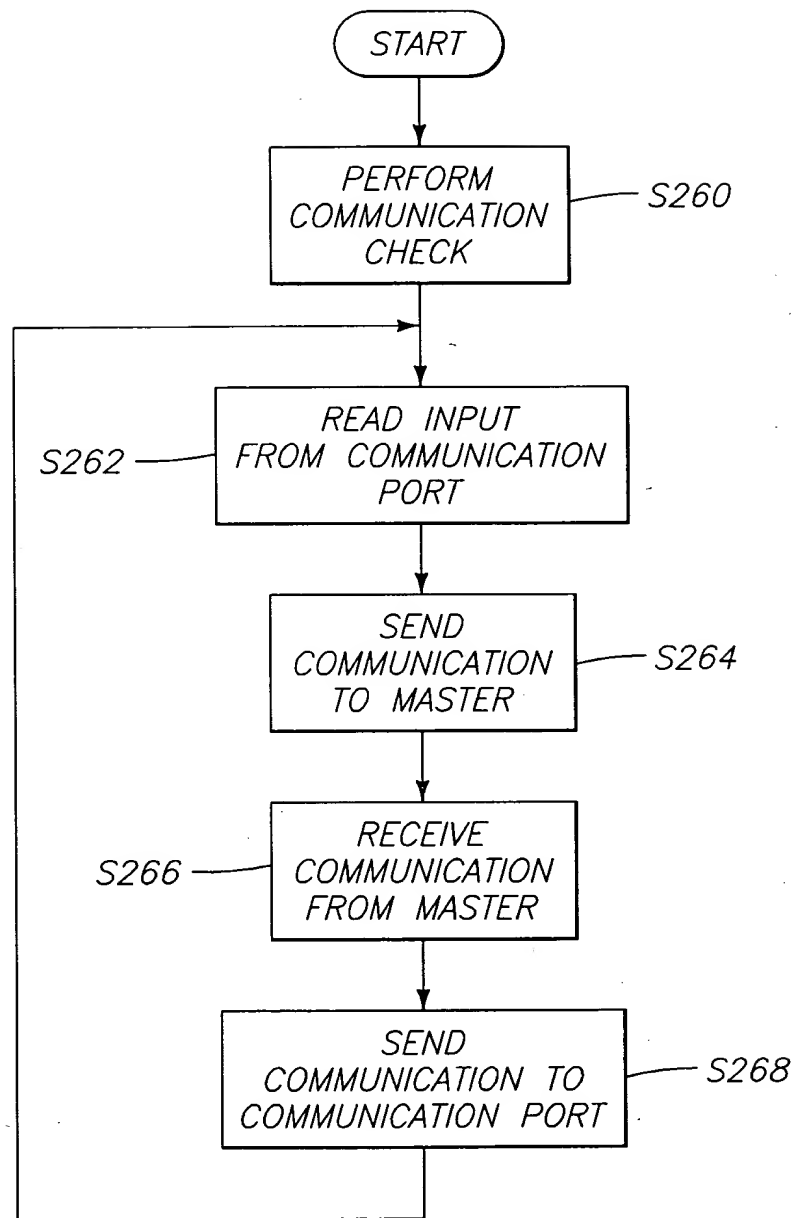
FIG. 21A

21/28

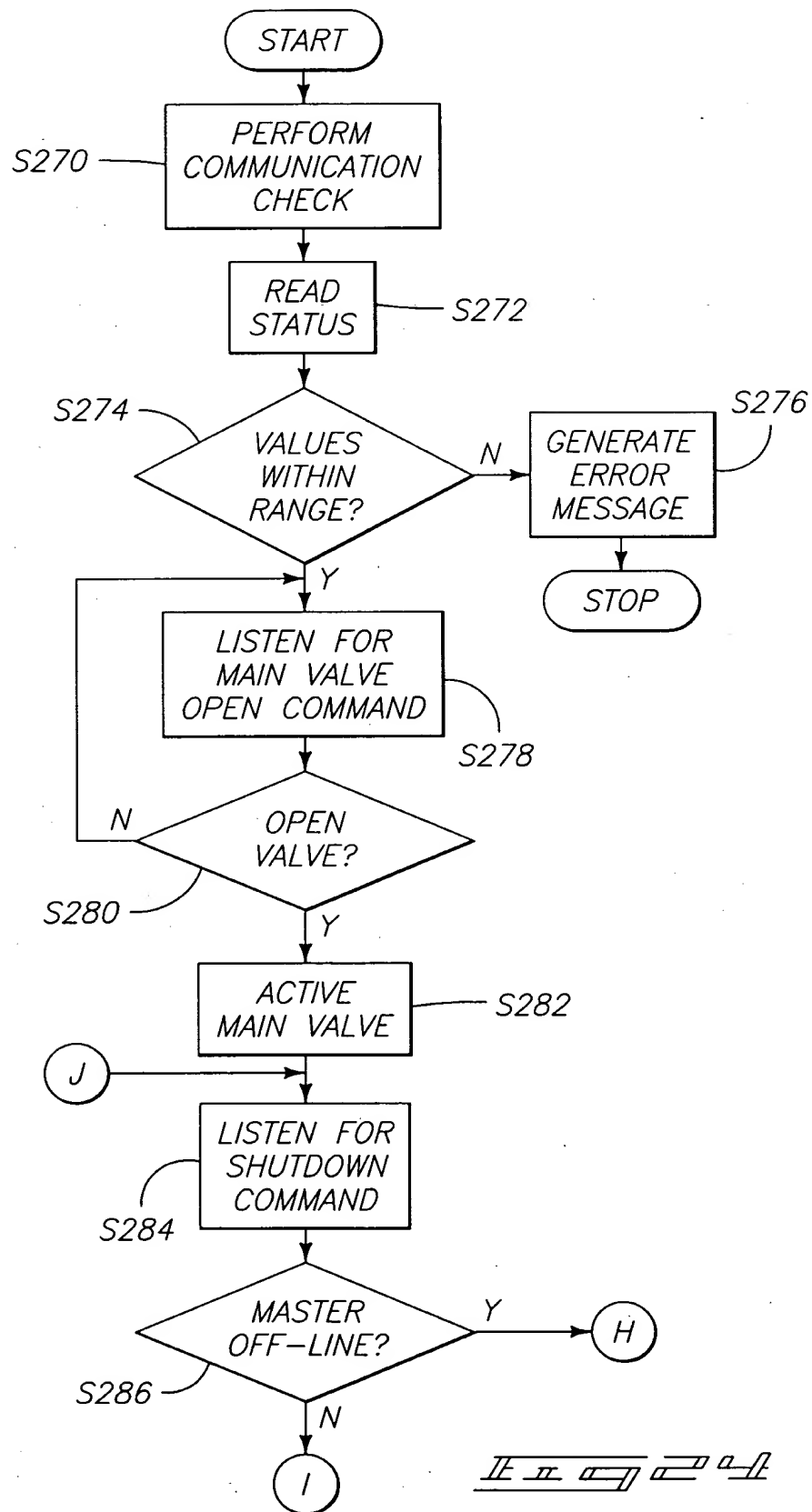


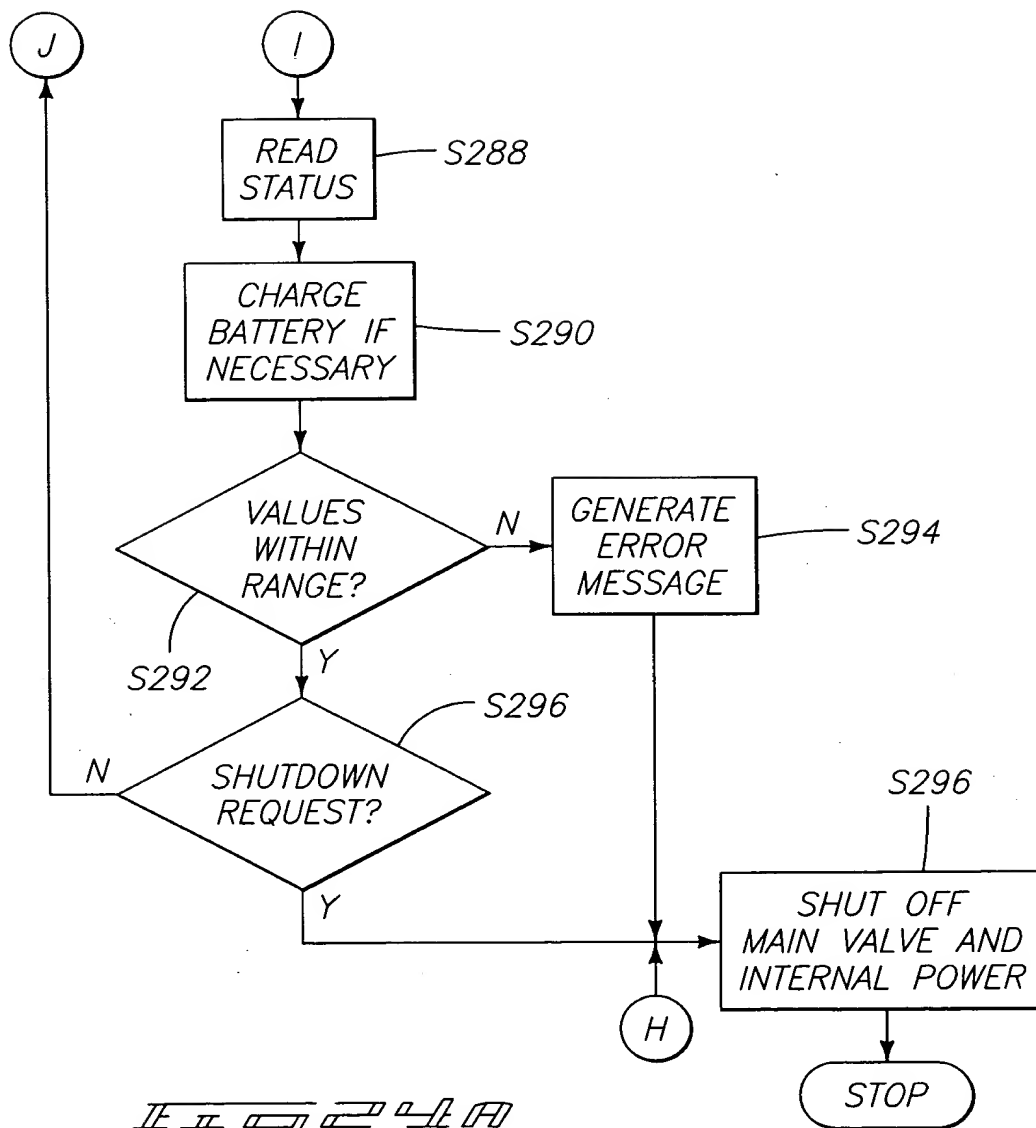
11 11 11 11 11

22/28

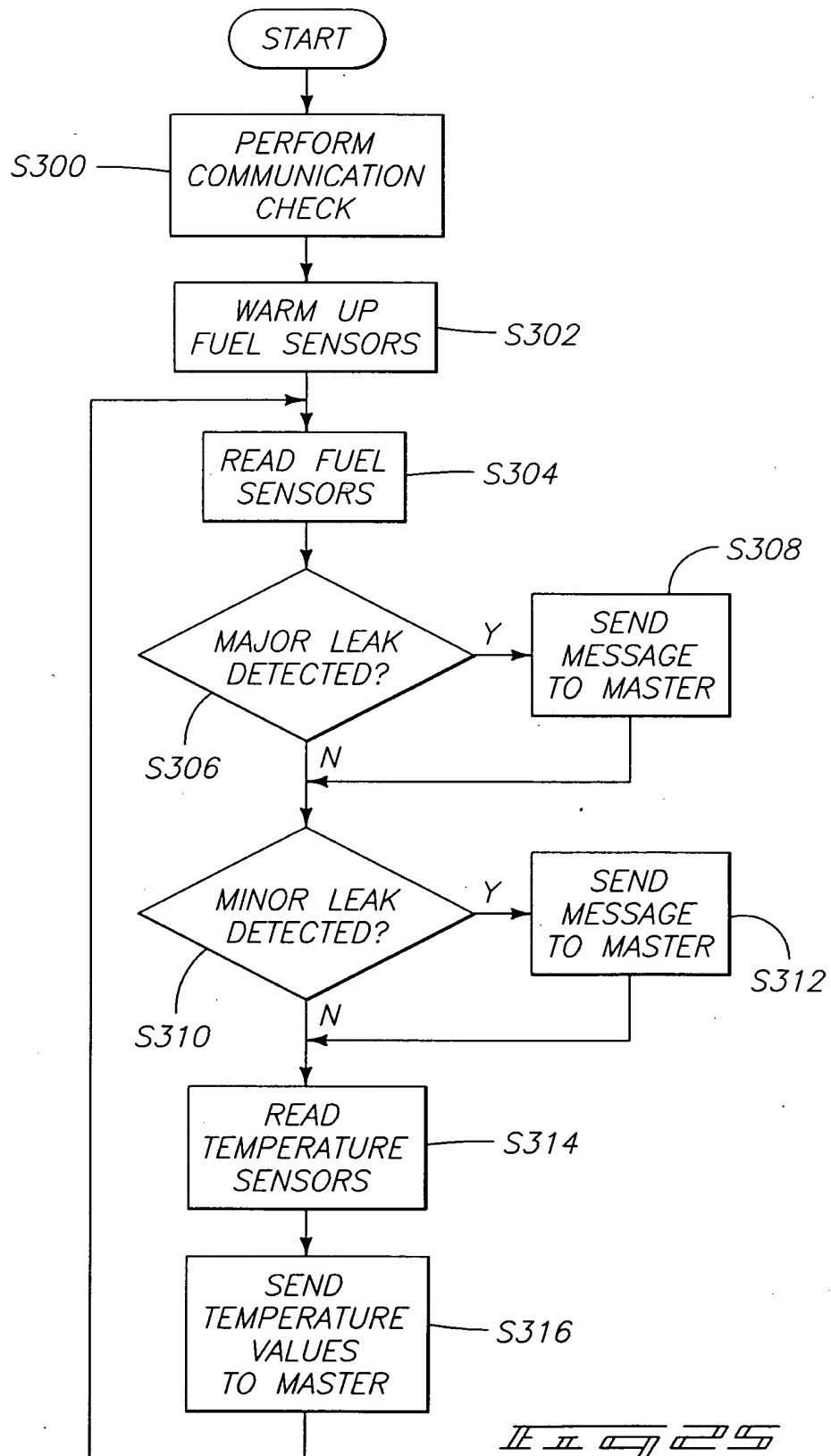
II II II II II

23/28

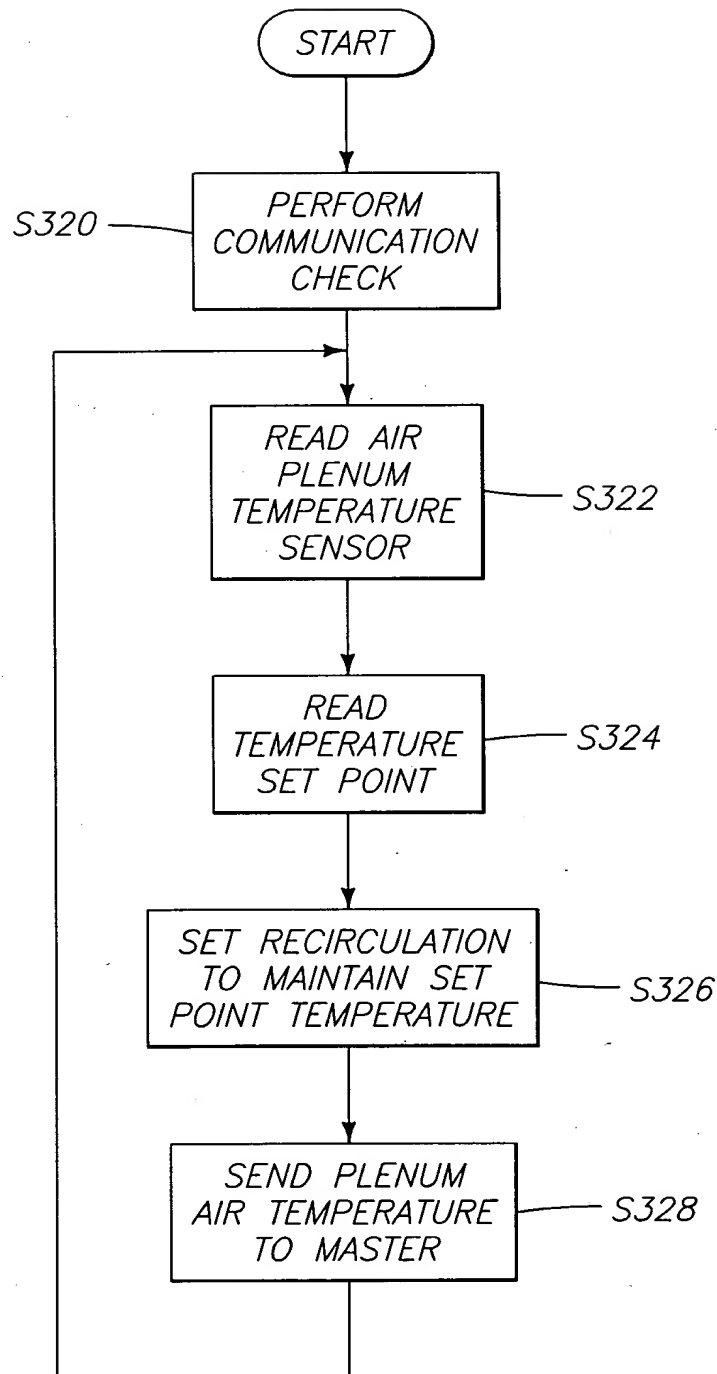




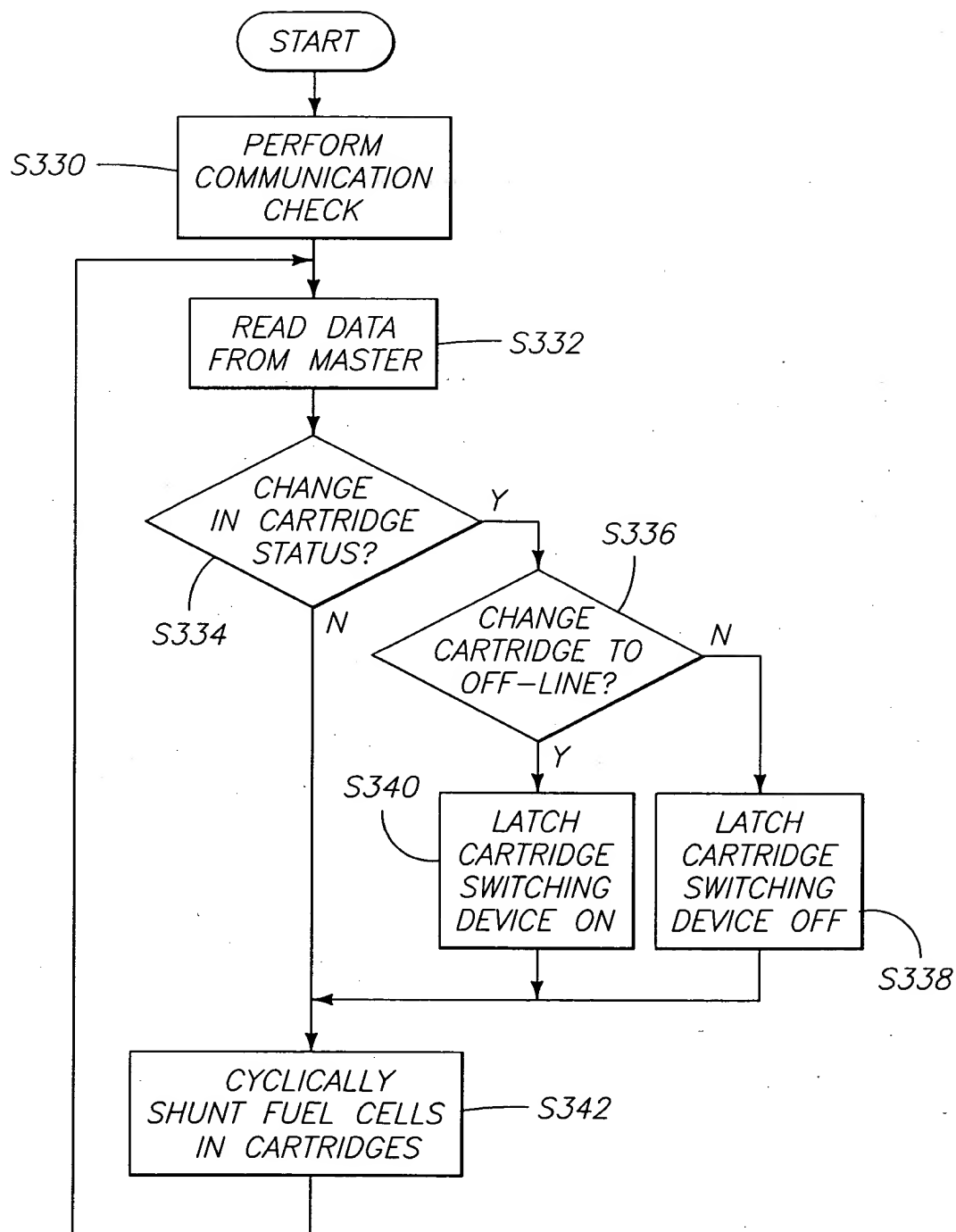
25/28

IEEE

26/28



27/28



28/28

7. TEST 873550

